030. 331. 13	8-8-C-1	any manner to an unauthorized possess to problemed by	
TRY	Hungary	REPORT	
ст	Aluminum Rolling-Mill at Sockesfehervar	DATE DISTR. 13 October	1955
OF INFO.		NO. OF PAGES 1 REQUIREMENT NO. RD	
ACQUIRED		REFERENCES	
ACQUIRED		This is UNEVALUATED	
appro depar is th	tments. Sysla Magyar is the mass chief engineer.	nger of the mill, and James Reder	edy ply
approdepar is th	minutely 2,000 verters, of when twents. Synla Magyar is the mas s chief engineer.	ager of the mill, and James Reder	edy 101y
approdeparts the three sections are the section of	minutely 2,000 workers, of when twents. Syula Magyar is the mas e chief engineer. ly 1955 large crates, bearing & hismant. The number of crates of	nger of the mill, and James Reder	iedy iedy
approdeparts the three sections are the section of	minutely 2,000 workers, of when twents. Syula Magyar is the mas e chief engineer. ly 1955 large crates, bearing & hismant. The number of crates of	nger of the mill, and James Reder	edy lely
depar depar is th 2. In Ju	minutely 2,000 workers, of when twents. Syula Magyar is the mas e chief engineer. ly 1955 large crates, bearing & hismant. The number of crates of	nger of the mill, and James Reder	nady lely
depar depar is th 2. In Ju	minutely 2,000 workers, of when twents. Syula Magyar is the mas e chief engineer. ly 1955 large crates, bearing & hismant. The number of crates of	nger of the mill, and James Reder	iedy iedy
approdepar is th	minutely 2,000 workers, of when twents. Syula Magyar is the mas e chief engineer. ly 1955 large crates, bearing & hismant. The number of crates of	nger of the mill, and James Reder	edy lely
approdepar is th 2. In Ju	minutely 2,000 workers, of when twents. Syula Magyar is the mas e chief engineer. ly 1955 large crates, bearing & hismant. The number of crates of	nger of the mill, and James Reder	iady lely